IN THE CLAIMS:

1. (Currently Amended) In <u>combination with</u> a <u>portable</u> spa with a circulating system and a top rim having an outside and insider edge, <u>the improvement being</u> a waterfall structure comprising:

a channel having a channel floor, [[and]] side walls and no top, a first end that is closed and a second end that is open, the channel embedded in the top rim of the spa with the side walls located between the outside and inside edges of the top rim with the second end located at the inside edge of the top rim; and

a water access aperture at the closed end of the channel allowing water to flow into the channel.

- 2. (Previously Presented) The waterfall structure of claim 1 further comprising: a light transmitting lens at the water access aperture located so that the water fed into the channel passes over the lens and picks up light energy passing through it.
- 3. (Original) The waterfall structure of claim 2 further comprising:

 at least one flow rib located on the channel floor for keeping the water flow in a laminar fashion along the length of the channel.
- 4. (Previously Presented) The waterfall structure of claim 3 further comprising:
 a disruptor button having a height and circumference located at the second end of
 the channel to disturb the laminar flow as it exits the channel and falls into the spa.

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- 5. (Previously Presented) The waterfall structure of claim 2 further comprising:

 a chamber having an inlet and outlet located to receive water from the water aperture at the inlet and direct it to flow over the lens at the outlet.
 - 6. (Original) The waterfall structure of claim 4 wherein all the parts of the waterfall structure are made of plastic.
- 7. (Original) The waterfall structure of claim 6 wherein

 water from the circulating system of the spa is supplied to the access aperture of the waterfall structure.
- 8. (Currently Amended) The waterfall structure of claim [[6]] 5 wherein the lens conforms to the channel floor at the outlet of the water receiving chamber.